



SERIAL NUMBER

DOCKET NUMBER FORM PTO-1449 102179-200 10/024099 INFORMATION DISPLOS E STATEMENT APPLICANT Nicholas R. Arnot GROUP ART UNIT FILING DATE December 17, 2001 U.S. PATENT DOCUMENTS FILING DATE SUB-**CLASS** NAME DATE DOCUMENT EXAMINER IF APPR. CLASS NUMBER INITIALS 169 26 11/1950 Scholz 2,530,633 31 169 C. K. Huthsing, Jr. 01/1966 3,228,474 28 169 Brobeil 03/1982 4,319,640 741 280 Paxton et al. 03/1991 4,998,751 736 280 06/1993 Kobari et al. 5,219,178 169 62 07/1993 **Bragg** 5,224,550 280 741 Marchant 10/1996 5,564,743 728.2 280 Orme et al. 5,697,636 12/1997 737 280 01/1998 Buchanan 5,709,406 61 Billiard et al. 169 02/1998 5,718,294 169 26 Billiard et al. 10/1998 5,816,330 736 280 08/1999 Siddiqui et al. 5,934,705 736 280 Shirk et al. 10/1999 5,967,550 530 102 Grace et al. 05/2000 6,062,143 FOREIGN PATENT DOCUMENTS TRANSLATION **CLASS** COUNTRY DATE DOCUMENT **EXAMINER** NUMBER **INITIALS** YES NO N/A A1 PCT 5/October 2000 WO 00/57959 N/A C01B PCT 17/May/2001 WO 01/34516 OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) U.S. Military Specification MIL-E52031D(ME)(5 September 1979) DATE CONSIDERED: **EXAMINER:** RECEIVED

> MAY 2 2 2002 **TECHNOLOGY CENTER R3700**